

What is claimed is;

1. A camera comprising;

a display unit that displays a camera setting and/or a control state;

5 a mode selection unit that selects at least one mode setting position at which a function related to a photographing operation can be selected and set;

a selection/setting operation unit that selects and sets the function;

10 a reset operation unit that resets the function to a specific initial state; and

a reset control unit that implements reset display on said display unit when said reset operation unit has been operated.

15

2. A camera according to claim 1, wherein;

a release operation is enabled when said mode selection unit is set in, at least, one first mode setting in which a first function related to a

20 photographing operation can be selected and set and the release operation is prohibited when said mode selection unit is set in, at least, one second mode setting in which a second function other than the first function can be selected and set.

25

3. A camera according to claim 1, wherein;
said reset control unit indicates a reset by
achieving a no-display state over a specific short period
of time.

5

4. A camera according to claim 3, wherein;
said reset control unit indicates a reset by
momentarily turning off said display unit.

Sub A2

10 5. A camera according to claim 1, wherein;
said reset operating unit is provided with two
operating members; and
said reset control unit determines that said reset
operation unit has been operated when said two operating
15 members have been continuously operated together over a
period equal to or greater than a predetermined length of
time.

6. A camera reset device comprising;
20 a mode selection unit that selects, at least, one
mode setting state in which a function related to a
photographing operation can be selected and set;
a selection/setting operation unit that selects and
sets the function;
25 a reset operation unit that resets the function to a

specific initial state; and

Cont Sub A2
a reset control unit that resets only a function
which can be selected and set in the mode setting state
selected by said mode selection unit when said reset
5 operation unit has been operated.

7. A camera reset device according to claim 6, wherein;

a release operation is enabled when said mode
selection unit is set in, at least, one first mode
10 setting in which a first function related to a
photographing operation can be selected and set and the
release operation is prohibited when said mode selection
unit is set in, at least, one second mode setting in
which a second function other than the first function can
15 be selected and set.

8. A camera reset device according to claim 7, wherein;

Sub A3
said mode selection unit is capable of selecting, at
least, one setting among photographing condition settings
20 in which a photographing condition of a photographing
operation started by issuing a photographing start
instruction in said camera can be set, a custom setting,
in which value settings for a plurality of functions can
be set independently of one another and a film
25 sensitivity setting in which the film sensitivity can be

set; and

details that can be reset by said reset control unit
when said reset operation unit has been operated in a
given setting selected by said mode setting unit only
5 include a numerical value or a state that can be set in
said setting.

5 include a numerical value or a state that can be set in

said setting.

Cond
SulA3

5

ADD
A4

Add
C4

100280 = 100280